



Australian Government
Civil Aviation Safety Authority

NATIONAL OPERATIONS AND STANDARDS

CASA Ref: F22/11881

23 June 2022

Mr G.J. Smith
Production Quality Manager/Safety Manager
GE Aviation Systems Australia Pty Ltd
3 Hakea St
Brisbane Airport Qld 4008

Dear Mr Smith,

GE Aviation Systems Australia Pty Ltd – MOE JCAB SUPPLEMENT – Approval

Part 145 Approval Certificate Number: CASA.145.0004
Reference Number: 1-TESOB

CASA has reviewed your application seeking approval of the MOE Japan Civil Aviation Bureau (JCAB) supplement “Supplement to the Maintenance Organisation Exposition” dated 17 May 2022 to accompany your Part 145 exposition, Version 17 dated 17 May 2022. CASA has completed the review of your supplement against the requirements for participation under the Technical Arrangement (TA) for maintenance between JCAB and CASA, as described in Advisory Circular 145-6v1.0 This assessment has found the supplement is acceptable for the purpose of meeting these requirements of the Technical Arrangement (TA).

Further to this approval letter, CASA will notify the JCAB designated office mentioned in Paragraph 16 of the TA, that CASA has approved your maintenance organisation under the provisions of the TA. CASA will also be updating the list to incorporate your organisation as one that has met the requirements for participation under the TA.

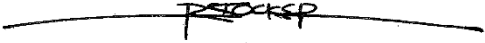
When releasing aeronautical products under the terms of the TA that fall within the scope of your CASR Part 145 approval, it is important that the procedures detailed in the supplement are followed. In addition, you should carefully consider whether any future changes made to your CASR Part 145 exposition, or approval, in turn affect the supplement. The supplement should now be included in your exposition and managed using your exposition change process.

In conjunction with the inclusion of the approved supplement into your company’s exposition, other company procedures will require amendment. These procedures include, but may not be limited to:

- GEASA Training Manual
- GEASA Quality Manual
- QP830 – Control of non-conforming material and defects.

Should you require any further information in relation to this matter, my point of contact is Neil Stallard, phone 0429 569 512 or by email, airworthiness@casa.gov.au.

Yours sincerely

A handwritten signature in black ink, appearing to read 'R STOCKER', is positioned above a horizontal line that spans the width of the signature.

Richard Stocker
Branch Manager
Airworthiness and Engineering